AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-67. (canceled)

- 68. (currently amended) A cleaning robot adapted configured to move in a swimming pool or the like in accordance with commands from a main controller therein, the robot when in use being free of any cables connected to an external power supply, and having including:
 - (a) a body unit with a battery power pack, adapted configured to move along the floor and/or walls of the pool;
 - (b) a tail unit comprising a head portion adapted configured to float on the surface of the pool while the body unit is on the floor of the pool, the head portion comprising a connector designed for facilitating charging batteries or battery in the battery power pack by an external charger; and
 - (e) a tethering cable attached at least in use, to the body unit, the tethering cable being of sufficient length to allow the head portion to float on the surface of the pool while the body unit is on the floor of the pool.

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69. (currently amended) The cleaning robot according to claim 68, wherein the head

portion is adapted configured to submerge below the water surface upon encountering an

obstacle.

70. (previously presented) The cleaning robot according to claim 68, wherein the head

portion is of a geometry which minimizes the likelihood of entanglement thereof with

obstacles.

71. (currently amended) The cleaning robot according to claim 68, the robot being

adapted configured to stop at a predetermined location when a predetermined number of

wall encounters occur after the battery voltage drops below a predetermined amount.

72. (previously presented) The cleaning robot according to claim 68, wherein the head

portion comprises a float user interface, and is designed such that the float user interface is

disposed at or near the surface of the pool, when the tail unit is in its working position.

73. (previously presented) The cleaning robot according to claim 72, wherein the tail

unit further comprises a tail unit controller in communication with the main controller.

74. (currently amended) The cleaning robot according to claim 72, wherein the float

user interface is adapted configured to receive user input.

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75. (previously presented) The cleaning robot according to claim 68, wherein the tail

unit further comprises at least one data presentation device.

76. (previously presented) The cleaning robot according to claim 68, further comprising

an external battery charger, which is connectable to the tail unit for charging at least one

battery in the battery power pack in the body unit of the robot.

77. (currently amended) The cleaning robot according to claim 76, wherein the charger

is adapted configured to communicate with the tail unit via a cable, and wherein another

cable is used for connecting the tail unit with the battery power pack.

78. (previously presented) The cleaning robot according to claim 76, wherein the

charger comprises at least one charger-side data presentation unit.

79. (currently amended) The cleaning robot according to claim 68, the robot having

including a memory adapted configured to store a certain orientation of the robot in relation

to a fixed direction, the controller being adapted configured to provide the robot with a

command to align its orientation in accordance with the stored orientation.

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80. (previously presented) The cleaning robot according to claim 79, wherein the

stored orientation is defined by the robot's initial orientation.

81. (previously presented) The cleaning robot according to claim 79, further comprising

a detector for detecting a wall when impacted by the robot, wherein the alignment of the

robot's orientation is performed after at least one wall detection.

82. (currently amended) The cleaning robot according to claim 81, the robot further

comprising an electro-mechanical drive means, the first controller being adapted

configured to detect the current through the drive means, whereby wherein when the

current exceeds a threshold, the controller assumes a wall impact to have occurred.

83. (previously presented) The cleaning robot as disclosed in claim 82, wherein the

threshold is determined by multiplying an average of the current passing through the drive

means during one or more traversings of the pool floor by a constant.

84. (currently amended) The cleaning robot according to claim 80, wherein the

controller is adapted configured to allow the robot to perform a straight lap and a

subsequent stepped lap, each between two wall detections, both laps comprising the

alignment, the stepped lap also including rotation of the robot through a predetermined

angle relative to its orientation during the straight lap, whereby wherein the robot is adapted

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configured to move along two known mutually angled directions independently of the shape

of the swimming pool.

85. (previously presented) The cleaning robot according to claim 84, wherein the

predetermined angle is 90 degrees.

86. (previously presented) The cleaning robot according to claim 84, wherein during

the stepped lap, the robot moves for a period constituting a predetermined portion of the

duration of the preceding straight lap, the portion being increased after a predetermined

number of wall detections.

87. (currently amended) The cleaning robot according to claim 68, adapted to move in

a swimming pool or the like, wherein the robot is preprogrammed for performing a plurality

of cleaning modes, of which at least two are selected from the group consisting of:

(a) the robot scanning the floor surface of the pool, and ascending a sidewall at

predetermined time intervals;

(b) the robot having including a decreased speed and an increased suction; and

(c) the robot executing a cycle comprising ascending a sidewall to the waterline,

cleaning the waterline for a predetermined amount of time in a first direction

with relation to the pool, descending the sidewall to the floor, moving along the

sidewall a predetermined distance in a second direction which is opposite the

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first direction, ascending the sidewall, and continuing cleaning in the first

direction.

(currently amended) A The cleaning robot adapted configured to move in a 88.

swimming pool or the like, adapted to move in the pool along two scanning directions

obtained by adjusting the orientation of the robot in a predetermined way relative to a

reference orientation in relation to a fixed direction, the scanning directions having a

predetermined angle therebetween, independently of the swimming pool's shape.

(currently amended) The cleaning robot according to claim 88, the robot having 89.

including a memory adapted configured to store the orientation of the robot, and a

controller being adapted configured to provide the robot with a command to align its

orientation in accordance with the reference orientation.

(previously presented) The cleaning robot according to claim 89, wherein the 90.

reference orientation is defined by the robot's initial orientation.

(previously presented) The cleaning robot according to claim 88, wherein the 91.

predetermined angle is 90 degrees.

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92. (currently amended) A cleaning robot adapted configured to move in a swimming

pool or the like in accordance with commands from a main controller therein, the robot

when in use being free of any cables connected to an external power supply, and having

including a body unit with a battery power pack, adapted configured to move along the floor

and/or walls of the pool, and a tail unit comprising a head portion adapted configured to

float on the surface of a pool, and a tethering cable attached, at least in use, to the body

unit; the robot comprising a means for detecting its orientation in relation to a fixed

direction.

93. (previously presented) The cleaning robot according to claim 92, wherein the

means is a digital compass integrated onto the controller.